REMARKS

This Preliminary Amendment cancels original claims 1 to 10 in the underlying PCT Application No. PCT/DE2004/052504 and adds new claims 11 to 20. The new claims conform the claims to the U.S. Patent and Trademark Office rules and do not add new matter to the application.

In accordance with 37 C.F.R. § 1.125, the Substitute Specification (including the Abstract, but without the claims) contains no new matter. The amendments reflected in the Substitute Specification (including the Title and Abstract) are to conform the Specification and Abstract to U.S. Patent and Trademark Office rules or to correct informalities. As required by 37 C.F.R. § 1.121 and § 1.125, a Marked Up Version Of The Substitute Specification comparing the Specification of record and the Substitute Specification also accompanies this Preliminary Amendment. In the Marked Up Version, underlining indicates added text and "strike-throughs" and double-brackets indicate deleted text. Approval and entry of the Substitute Specification (including Abstract) are respectfully requested.

Also enclosed is a translated copy of the International Search Report. The Search Report includes a list of documents that were considered by the Examiner in the underlying PCT application.

It is asserted that the subject matter of the present application is new, nonobvious, and useful. Prompt consideration and allowance of the application are respectfully requested.

Respectfully Submitted,

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WINDOW-INTEGRATED ANTENNA IN VEHICLES

FIELD OF THE INVENTION

The present invention is directed to a window-integrated antenna in vehicles.

Background Information

5 BACKGROUND INFORMATION

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The heating field of the window <u>has been and</u> is <u>frequently</u> used as the antenna structure in window-integrated antennas in vehicles. <u>USUnited States Patent No.</u> 6,498,588 B1 <u>describes discusses</u> the heating field for both FM and TV reception. A conductor loop, which is not connected to the heating field, is additionally provided for LMS (long, medium, short wave) reception on the upper edge of the window.

A significant disadvantage of such a system is <u>believed to be</u> the necessity of a surface, e.g., in the upper area of the window, which, due to non-existing heating conductors, cannot be heated and therefore cannot be defrosted. The available heatable area <u>ismay</u> <u>be</u> unacceptably small, particularly in passenger cars having small windows.

The heating conductors run essentially horizontally and essentially parallel to the metallic boundaries of the window (body). Interference in the vehicle electrical system, transferred by the heating current to the heating conductors acting as the antenna, must, as is known, be suppressed via modules having a high-resistance behavior at high frequencies when the antenna connection point is galvanically linked to the heating field. For FM reception, these modules are one core double chokes, for example, which are integrated into the heating current-conducting conductor segments and, as a rule, are situated at the heating current

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MARKED UP VERSION OF SUBSTITUTE SPECIFICATION

terminals of the heating field. In addition, sufficient installation space must be made available for this.

In other vehicle antenna reception systems, the reception of LMS and diverse FM signals is implemented via conductor structures in one or multiple window panes which are for the most part situated in the immediate proximity of, but spatially separated from, one another. A significant disadvantage in such a system is the necessity of at least two, for the most part fixed, window panes, which results in increased expenses for the manufacture of the panes, for the electronic design of connected, for the most part active circuit components, and for the assembly of appropriate circuit carriers.

Antenna systems There are also known antenna systems which form the antennas for LMS and FM reception from the galvanically contacted heating field. Here also, filter elements, which decouple the vehicle electrical system, are <u>believed to be</u> necessary in the heating current leads (EPEuropean Patent Document No. 0382895 B1).

Advantages of the Invention

SUMMARY OF THE INVENTION

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The measures of the exemplary embodiment of the present invention, i.e., using a heating conductor field, which is provided at least for FM reception, but also for LMS reception, at least one decoupling element being provided for FM reception which has a high-frequency, low-resistance, non-galvanic connection to the heating conductor field, make it possible to receive LMS and diverse FM signals using a conductor structure in a single window pane which is applied through a single screen via a common screen printing method, without having to forego complete heating of the entire window, particularly in the area which is not covered by black print (outer edge of the window).

The conductor structure is applied to a window via common methods, it being irrelevant in terms of the <u>exemplary embodiment of the</u> present invention whether a single-pane safety glass or laminated safety glass is used. The window in question is surrounded by a

metallic frame and is, for the most part, designed as the rear window of a motor vehicle. However, the described system may also be used on any other window, e.g., in ships.

The particular advantage of the <u>exemplary embodiment of the</u> present invention is that, in the case of LMS reception, no components are connected to the heating field acting as the antenna, which will be explained in the following.

The electronic components, connected for receiving FM and TV signals, may, in the case of LMS reception, be viewed as an equivalent capacitor between the antenna connection point and ground. Its capacitance is approximately in the range of 30 pF - 40 pF. The reception capacitance of a rear window antenna, formed by the entire heating field, is in the range of 150 pF to 250 pF. This capacitance is unnecessarily increased by more than 10% due to connected electronic components, so that the LMS reception deteriorates because the reception signals flow off toward ground via the electronic module. This performance deterioration cannot be tolerated in regions where AM is heavily used (e.g., USA, Mexico). The equivalent capacitance of the connected electronic module is not effective for LMS frequencies due to a decoupling element having a high-frequency, low-resistance, non-galvanic contact, thus making the LMS reception optimal.

A further advantage of the <u>exemplary embodiment of the</u> present invention is cost-effective manufacture. In contrast to other embodiments, only one single window pane needs to be manufactured. Another advantage is the integrated and thus simple configuration of passive and active circuit components which provide separate signal paths for the different frequency bands, but which may be placed in one single housing. In addition to a minimum of mechanical components, this also results in minimal wiring in the vehicle and thus in substantial weight reduction.

Since the <u>exemplary embodiment of the</u> present invention does not call for any restrictions with regard to the design of the heating field, it is suitable, in particular, for use in motor vehicles having all types of windows.

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Advantageous refinements are recited in the subclaims.

Drawing

Exemplary embodiments of the present invention are explained in greater detail on the basis of the drawing.

5 BRIEF DESCRIPTION OF THE DRAWINGS

- Figure 1 shows a block diagram of a window-integrated antenna according to the exemplary embodiment of the present invention.
- Figure 2 shows a window-integrated antenna including two decoupling elements for FM reception.
- 10 Figure 3 shows a window-integrated antenna including a module carrier for a plurality of decoupling elements τ_{\pm}
 - Figure 4 shows a window-integrated antenna for supplying a diversity switching device.
- Figure 5 shows a window-integrated antenna including decoupling elements for other frequency ranges, and.
 - Figure 6 shows a window-integrated antenna including an alternative arrangement of the decoupling element.

Description of Exemplary Embodiments

DETAILED DESCRIPTION

Figure 1 shows a window-integrated antenna made up of heating conductors 3, running parallel to one another, which each meet a busbar 4 at their left and right ends. The heating conductor field formed in this way is supplied with heating current (Ub heating) via a filter element 5. Antenna connection point 1 is galvanically linked to the heating conductor field and implements the LMS reception. Contacting takes place at any point, preferablymay be, however, at the upper outer edge of the heating conductor field. Antenna connection point 2 is galvanically linked to a decoupling

element 6. Decoupling element 6 is preferablymay be made up of a conductor, which runs essentially parallel to at least one boundary of the heating conductor field which is not formed by busbars 4. The decoupling element may have any shape; it should, however, be a conductor formation made up of straight-line conductor segments. The FM reception is made possible via decoupling element 6. However, decoupling element/conductor formation 6 has a high-frequency, low-resistance, but non-galvanic connection to the heating conductor. Attention must be paid that the capacitive coupling between conductor formation 6 and metallic frame 8 surrounding the window is low enough for good reception characteristics. The design of the conductor formation, the length of the preferablymay be straight-line conductor segments and/or their geometrical position are established in such a way that resonant impedance is formed at antenna connection point 2 in the FM frequency range. Having a high-frequency, low-resistance, non-galvanic connection always means: For TV and FM frequencies, the coupling between the heating field and the decoupling element is as high as possible (S21 < 5dB), for LMS frequencies the coupling is as low as possible (S21 > 15dB). Under these circumstances, the FM/TV filter elements, necessary in a galvanically contacted heating field, may have smaller dimensions and thus become more cost-effective, or may even be dispensed with entirely.

Furthermore, to improve the reception quality, a plurality of essentially vertical antenna conductors 9 may be provided which are galvanically linked to heating conductors 3 at equi-potential points formed by the voltage distribution. The length of antenna conductors 9 and/or their geometrical position are defined by the fact that a resonance-like behavior of the antenna is established at antenna connection point 2 across the entire FM reception range. The resonance behavior of decoupling element 6 and antenna conductors 9 may be tuned due to a specific offset of the resonance frequencies in such a way that, compared to a single filter, an

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overall much wider resonance sharpness is established when two bandpass filters, tuned to each other, are used. This makes it possible to cover the entire FM range with respect to resonance sharpness.

Figure 2 shows a window-integrated antenna, configured as one shown in Figure 1, with the difference that two decoupling elements 6 including their electronic modules 7 are situated on the upper edge of the heating conductor field left and right from one another. This makes it possible to scan another FM range, to operate a second FM receiver, or to utilize a diversity effect due to different reception signals at the two decoupling elements 6, which may occur under adverse reception conditions during mobile use.

Figure 3 shows a window-integrated antenna according to the <u>exemplary embodiment of the</u> present invention in which antenna connection point 1 for LMS reception and antenna connection point 2 for FM reception are combined to form a shared mechanical component as the carrier of the electronic modules (shared module carrier 10). This design minimizes the mechanical complexity of the antenna system.

Four decoupling elements 6 for FM and one for LMS are provided in the design according to Figure 4. This design is suitable for supplying a diversity switching device with four different antenna signals.

Multiple decoupling elements 61, 62, and 63, which are galvanically interconnected at their connection point 2, are provided in the design according to Figure 5. Decoupling element/conductor 61 may be provided for FM reception and the other, in particular shorter, decoupling elements 62, 63 may be provided for TV reception in the VHF or UHF range. Decoupling elements 61, 62, 63 of different lengths preferablymay run parallel to one another.

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Figure 6 shows another window-integrated antenna according to the exemplary embodiment of the present invention. Here, antenna connection point 1 is connected to an electronic module for LMS and FM signals. A second antenna is formed by decoupling element 6 and is connected to another module via antenna connection point 2. The capacitive load of the antenna in the case of LMS reception is optimized also in this case, because the second electronic module has a high-frequency, low-resistance connection to LMS frequencies.

10 Attention must be paid when designing different FM antennas that the level drops, which occur simultaneously both in the mobile and diversitary reception behavior, are minimized.

The described invention may also be used in a similar manner for differently designed heating conductor fields, e.g., when the heating conductors run vertically instead of horizontally.

Furthermore, it is irrelevant whether there are divided or undivided heating conductor fields.

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Abstract ABSTRACT OF THE DISCLOSURE

In a window-integrated antenna in vehicles including a heating conductor field, which is provided for both FM reception as well as LMS reception, a decoupling element (6)—for the FM reception is provided which has a high-frequency, low-resistance, but non-galvanic connection to the heating conductor field.

(Figure 1)